

HDF Reference Manual

Version 4.1r2 • June 1998

Copyright Notice and Statement for NCSA Hierarchical Data Format (HDF) Software Library and Utilities

Copyright 1988-1998 The Board of Trustees of the University of Illinois

All rights reserved.

Contributors: National Center for Supercomputing Applications (NCSA) at the University of Illinois, Fortner Research, Unidata Program Center (netCDF), The Independent JPEG Group (JPEG), Jean-loup Gailly and Mark Adler (gzip), and Digital Equipment Corporation (DEC).

Redistribution and use in source and binary forms, with or without modification, are permitted for any purpose (including commercial purposes) provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the following disclaimer in the documentation and/or materials provided with the distribution.
3. In addition, redistributions of modified forms of the source or binary code must carry prominent notices stating that the original code was changed and the date of the change.
4. All publications or advertising materials mentioning features or use of this software must acknowledge that it was developed by the National Center for Supercomputing Applications at the University of Illinois, and credit the Contributors.
5. Neither the name of the University nor the names of the Contributors may be used to endorse or promote products derived from this software without specific prior written permission from the University or the Contributors.

Disclaimer

THIS SOFTWARE IS PROVIDED BY THE UNIVERSITY AND THE CONTRIBUTORS "AS IS" WITH NO WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED. In no event shall the University or the Contributors be liable for any damages suffered by the users arising out of the use of this software, even if advised of the possibility of such damage.

Trademarks

Sun is a registered trademark, and Sun Workstation, Sun/OS and Solaris are trademarks of Sun Microsystems Inc. / UNIX is a registered trademark of X/Open / VAX and VMS are trademarks of Digital Equipment Corporation / Macintosh is a trademark of Apple Computer, Inc. / CRAY and UNICOS are registered trademarks of Silicon Graphics, Inc. / IBM PC is a registered trademark of International Business Machines Corporation / MS-DOS is a registered trademark of Microsoft Corporation.

NCSA Contacts

Mail user feedback, bug reports, and questions to:

NCSA Scientific Data Technologies
HDF Group
152 Computing Applications Bldg.
605 E. Springfield Ave.
Champaign, IL 61820-5518

Send electronic correspondence and bug reports to the following:

hdfhelp@ncsa.uiuc.edu

Hardcopy Source

Hardcopies of HDF documentation can be obtained through Fortner Software LLC. They have a Web page where orders may be placed:

http://www.fortner.com/docs/order_form.html

Orders may also be placed by contacting Fortner Software directly at

Fortner Software LLC
100 Carpenter Dr.
Sterling, VA 20164-4464
Sales and Customer Service : [800] 252.6479 or [703] 478.0181
Facsimile : [703] 689.9593

Internet access

HDF is available without charge from the HDF Group's anonymous FTP server:

hdf.ncsa.uiuc.edu

It is also accessible through the HDF Group's World Wide Web home page:

<http://hdf.ncsa.uiuc.edu/>

Table of Contents

1.1	Overview of the HDF Interfaces	1-1
1.2	Low-Level Interface	1-1
1.3	Multifile Application Interfaces	1-2
1.3.1	Scientific Data Sets: SD Interface	1-2
1.3.2	Annotations: AN Interface	1-2
1.3.3	General Raster Images: GR Interface	1-2
1.3.4	Scientific Data Sets: netCDF Interface	1-2
1.3.5	Vdata: The VS Interface	1-3
1.3.6	Vdata Query: VSQ Interface	1-3
1.3.7	Vdata Fields: VF Interface	1-3
1.3.8	Vgroups: V Interface	1-3
1.3.9	Vdata/Vgroups: VH Interface	1-3
1.3.10	Vgroup Inquiry: VQ Interface	1-3
1.4	Single-File Application Interfaces	1-4
1.4.1	24-bit Raster Image Sets: DF24 Interface	1-4
1.4.2	8-bit Raster Image Sets: DFR8 Interface	1-4
1.4.3	Palettes: DFP Interface	1-4
1.4.4	Scientific Data Sets: DFSD Interface	1-4
1.4.5	Annotations: DFAN Interface	1-5
1.5	FORTRAN-77 and C Language Issues	1-5
1.5.1	FORTRAN-77-to-C Translation	1-5
1.5.2	Case Sensitivity	1-5
1.5.3	Name Length	1-5
1.5.4	Header Files	1-5
1.5.5	Data Type Specifications	1-6
1.5.6	String and Array Specifications	1-7
1.5.7	FORTRAN-77, ANSI C and K&R C	1-7
1.6	Error Codes	1-7
2.1	Reference Section Overview	2-11
	ANannlen/afannlen	2-13
	ANannlist/afannlist	2-14
	ANatype2tag/afatypetag	2-15
	ANcreate/afcreate	2-16
	ANcreatef/affcreate	2-17
	ANend/afend	2-18
	ANendaccess/afendaccess	2-19
	ANfileinfo/affileinfo	2-20
	ANget_tagref/afgettagref	2-21
	ANid2tagref/afidtagref	2-22
	ANnumann/afnumann	2-23
	ANreadann/afreadann	2-24
	ANselect/afselect	2-25
	ANstart/afstart	2-26
	ANtag2atype/aftagatype	2-27
	ANtagref2id/aftagrefid	2-28

ANwriteann/afwriteann	2-29
GRattrinfo/mgatinf	2-31
GRcreate/mgcreat	2-32
GRend/mgend	2-34
GRendaccess/mgendac	2-35
GRfileinfo/mgfinf	2-36
GRfindattr/mgfndat	2-37
GRgetattr/mggnatt/mggcatt	2-38
GRgetchunkinfo/mggichnk	2-39
GRgetiminfo/mggiinf	2-41
GRgetlutid/mggltid	2-42
GRgetlutinfo/mgglinf	2-43
GRidtoeref/mgid2rf	2-44
GRluttoeref/mglt2rf	2-45
GRnametoindex/mgn2ndx	2-46
GRreadimage/mgrdimg/mgrcing	2-47
GRreadlut/mgrdlut/mgrclut	2-49
GRreftoindex/mgr2idx	2-50
GRreqimageil/mgrimil	2-51
GRreqlutil/mgrltil	2-52
GRselect/mgselect	2-53
GRsetattr/mgsnatt/mgscatt	2-54
GRsetcompress/mgscompress	2-56
GRsetchunk/mgschnk	2-58
GRsetchunkcache/mgschnk	2-61
GRsetexternalfile/mgsxfl	2-62
GRstart/mgstart	2-63
GRwriteimage/mgwring/mgwcing	2-64
GRwritelut/mgwrlut/mgwclut	2-66
Hclose/hclose	2-69
Hgetfileversion/hgfilver	2-70
Hgetlibversion/hglibver	2-71
Hishdf	2-72
Hopen/hopen	2-73
HDdont_atexit/hddontatexit	2-74
HEprint/heprnt	2-75
HEstring	2-76
HXsetcreatedir/hxisdir	2-77
HXsetdir/hxisdir	2-78
SDattrinfo/sfgainfo	2-79
SDcreate/sfcreate	2-80
SDdiminfo/sfgdinfo	2-81

SDend/sfend	2-82
SDendaccess/sfendacc	2-83
SDfileinfo/sffinfo	2-84
SDfindattr/sffattr	2-85
SDgetcal/sfgcal	2-86
SDgetchunkinfo/sfgichnk	2-87
SDgetdatastrs/sfgdtstr	2-89
SDgetdimid/sfdimid	2-90
SDgetdimscale/sfgdscale	2-91
SDgetdimstrs/sfgdmstr	2-92
SDgetfillvalue/sfgfill/sfgcfill	2-93
SDgetinfo/sfginfo	2-94
SDgetrange/sfgrange	2-95
SDidtoeref/sfid2ref	2-96
SDisCOORDvar/sfiscvar	2-97
SDisdimval_bwcomp/sfisdmvc	2-98
SDisrecord/sfiscrd	2-99
SDnametoindex/sfn2index	2-100
SDreadattr/sfnatt/sfrcatt	2-101
SDreadchunk/sfrcchk/sfrcchnk	2-102
SDreaddata/sfrdata/sfrcdata	2-103
SDreftoindex/sfref2index	2-105
SDselect/sfselect	2-106
SDsetattr/sfsnatt/sfscatt	2-107
SDsetblocksize/sfsblsz	2-109
SDsetcal/sfscal	2-110
SDsetchunk/sfscchk	2-112
SDsetchunkcache/sfscchnk	2-115
SDsetcompress/sfscompress	2-116
SDsetdatastrs/sfsdtstr	2-118
SDsetdimname/sfscdmname	2-119
SDsetdimscale/sfscdscale	2-120
SDsetdimstrs/sfscdmstr	2-121
SDsetdimval_comp/sfscdmvc	2-122
SDsetexternalfile/sfsextf	2-123
SDsetfillmode/sfsflmd	2-124
SDsetfillvalue/sfsfill/sfscfill	2-125
SDsetnbitdataset/sfscnbit	2-126
SDsetrange/sfscrange	2-128
SDstart/sfstart	2-129
SDwritechunk/sfscwchk/sfscwchnk	2-130
SDwritedata/sfscwdata/sfscwdata	2-131

Vaddtagref/vfadr	2-133
Vattach/vfatch	2-134
Vattrinfo/vfainfo	2-135
Vdelete/vdelete	2-136
Vdeletetagref/vfdtr	2-137
Vdetach/vfdtch	2-138
Vend/vfend	2-139
Vfind/vfind	2-140
Vfindattr/vffdatt	2-141
Vfindclass/vfndcls	2-142
Vflocate/vffloc	2-143
Vgetattr/vfgnatt/vfgcatt	2-144
Vgetclass/vfgcls	2-145
Vgetid/vfgid	2-146
Vgetname/vfgnam	2-147
Vgetnext/vfgnxt	2-148
Vgettagref/vfgtr	2-149
Vgettagrefs/vfgtrs	2-150
Vgetversion/vfgver	2-151
Vinqtagref/vfinqtr	2-152
Vinquire/vfinq	2-153
Vinsert/vfinsrt	2-154
Visvg/vfisvg	2-155
Visvs/vfisvs	2-156
Vlone/vflone	2-157
Vnattrs/vfnatts	2-158
Vnrefs/vnrefs	2-159
Vntagrefs/vfntr	2-160
Vsetattr/vfsnatt/vfscatt	2-161
Vsetclass/vfscls	2-162
Vsetname/vfsnam	2-163
Vstart/vfstart	2-164
VHmakegroup/vhfmkgp	2-165
VQueryref/vqref	2-166
VQuerytag/vqtag	2-167
VFieldesize/vffesiz	2A-169
VFieldisize/vffisiz	2A-170
VFieldname/vffname	2A-171
VFieldorder/vffodr	2A-172
VFieldType/vfftype	2A-173
VFnfields/vfnflds	2A-174
VHstoredata/vhfsd/vhfscd	2-175
VHstoredatam/vhfsdm/vhfscdm	2-177

VSappendable/vsapp (Obsolete)	2-179
VSattach/vsfatch	2-180
VSattrinfo/vsfainf	2-181
VSdelete/vsfdlte	2-182
VSdetach/vsfdtch	2-183
VSelts/vsfelts	2-184
VSfdefine/vsffdef	2-185
VSfexist/vsfex	2-186
VSfind/vsffnd	2-187
VSfindattr/vsffdat	2-188
VSfindclass/vffcls	2-189
VSfindindex/vsffidx	2-190
VSfnattrs/vsffnas	2-191
VSfpack/vsfcpak/vsfnpak	2-192
VSgetattr/vsfgnat/vsfgcat	2-194
VSgetclass/vsfgcls	2-195
VSgetfields/vsfgfld	2-196
VSgetid/vsfgid	2-197
VSgetinterlace/vsfgint	2-198
VSgetname/vsfgnam	2-199
VSgetversion/vsgver	2-200
VSinquire/vsfinq	2-201
VSisattr/vsfisat	2-202
VSlone/vsflone	2-203
VSnattrs/vsfnats	2-204
VSread/vsfrd/vsfrdc/vsfrd	2-205
VSseek/vsfseek	2-207
VSsetattr/vsfsnat/vsfsnat	2-208
VSsetclass/vsfscls	2-210
VSsetexternalfile/vsfsextf	2-211
VSsetfields/vsfsfld	2-212
VSsetinterlace/vsfsint	2-213
VSsetname/vsfsnam	2-214
VSsizeof/vsfsiz	2-215
VSwrite/vsfwrt/vsfwrtc/vsfwrit	2-216
VSQuerycount/vsqfnelt	2-219
VSQueryfields/vsqfflds	2-220
VSQueryinterlace/vsqfintr	2-221
VSQueryname/vsqfname	2-222
VSQueryref/vsqref	2-223
VSQuerytag/vsqtag	2-224
VSQueryvsize/vsqfvsiz	2-225

DF24addimage/d2aimg	2-227
DF24getdims/d2gdims	2-228
DF24getimage/d2gimg	2-229
DF24lastref/d2lref	2-230
DF24nimages/d2nimg	2-231
DF24putimage/d2pimg	2-232
DF24readref/d2rref	2-233
DF24reqil/d2reqil	2-234
DF24restart/d2first	2-235
DF24setcompress/d2scomp	2-236
d2scomp	2-238
d2sjpeg	2-239
DF24setdims/d2sdims	2-240
DF24setil/d2setil	2-241
DFR8addimage/d8aimg	2-243
DFR8getdims/d8gdims	2-244
DFR8getimage/d8gimg	2-245
DFR8getpalref	2-246
DFR8lastref/d8lref	2-247
DFR8nimages/d8nims	2-248
DFR8putimage/d8pimg	2-249
DFR8readref/d8rref	2-250
DFR8restart/d8first	2-251
DFR8setcompress/d8scomp	2-252
d8scomp	2-254
d8sjpeg	2-255
DFR8setpalette/d8spal	2-256
DFR8writeref/d8wref	2-257
DFPaddpal/dpapal	2-259
DFPgetpal/dpgpal	2-260
DFPlastref/dplref	2-261
DFPnpals/dpnpals	2-262
DFPputpal/dpppal	2-263
DFPreadref/dprref	2-264
DFPrestart/dprestart	2-265
DFPwriteref/dpwref	2-266
DFKNTsize	2-267
DFUfptoimage/duf2im	2-269
DFANaddfds/daafds	2-271
DFANaddfid/daafid	2-272
DFANclear/daclear	2-273

DFANgetdesc/dagdesc	2-274
DFANgetdesclen/dagdlen	2-275
DFANgetfds/dagfds	2-276
DFANgetfdslen/dagfdsl	2-277
DFANgetfid/dagfid	2-278
DFANgetfidlen/dagfidl	2-279
DFANgetlabel/daglab	2-280
DFANgetlablen/dagllen	2-281
DFANlablist/dallist	2-282
DFANlastref/dalref	2-283
DFANputdesc/dapdesc	2-284
DFANputlabel/daplab	2-285
DFSDadddata/dsadata	2-287
DFSDclear/dsclear	2-288
DFSDendslab/dseslab	2-289
DFSDendslice/dseslc	2-290
DFSDgetcal/dsgcal	2-291
DFSDgetdata/dsgdata	2-292
DFSDgetdatalen/dsgdaln	2-293
DFSDgetdatastrs/dsgdast	2-294
DFSDgetdimlen/dsgdiln	2-295
DFSDgetdims/dsgdims	2-296
DFSDgetdimscale/dsgdisc	2-297
DFSDgetdimstrs/dsgdist	2-298
DFSDgetfillvalue/dsgfill	2-299
DFSDgetNT/dsgnt	2-300
DFSDgetrange/dsgrang	2-301
DFSDgetslice/dsgslc	2-302
DFSDlastref/dslref	2-303
DFSDndatasets/dsnum	2-304
DFSDpre32sdg/dsp32sd	2-305
DFSDputdata/dspdata	2-306
DFSDputslice/dpslc	2-307
DFSDreadref/dsrref	2-308
DFSDreadslab/dsrslab	2-309
DFSDrestart/dsfirst	2-310
DFSDsetcal/dsscal	2-311
DFSDsetdatastrs/dssdast	2-313
DFSDsetdims/dssdims	2-314
DFSDsetdimscale/dssdisc	2-315
DFSDsetdimstrs/dssdist	2-316
DFSDsetfillvalue/dssfill	2-317
DFSDsetlengths/dsslens	2-318
DFSDsetNT/dssnt	2-319

DFSDsetrange/dssrang	2-320
DFSDstartslab/dssslab	2-321
DFSDstartslice/dssslc	2-322
DFSDwriteref/dswref	2-323
DFSDwriteslab/dswslab	2-324

Happendable	2-325
Hcache	2-326
Hdeldd	2-327
Hendaccess	2-328
Hendbitaccess	2-329
Hexist	2-330
Hfidinquire	2-331
Hfind	2-332
Hgetbit	2-333
Hgetelement	2-334
Hinquire	2-335
Hlength	2-336
Hnewref	2-337
Hnextread	2-338
Hnumber/hnumber	2-339
Hoffset	2-340
Hputbit	2-341
Hputelement	2-342
Hread	2-343
Hseek	2-344
Hsetlength	2-345
Hshutdown	2-346
Htagnewref	2-347
Htrunc	2-348
Hwrite	2-349

HDFclose/hdfclose	2-351
HDFopen/hdfopen	2-352

HEclear	2-353
HEpush	2-354
HEreport	2-355
HEvalue	2-356

3.1 Definition List Overview	3-357
------------------------------	-------